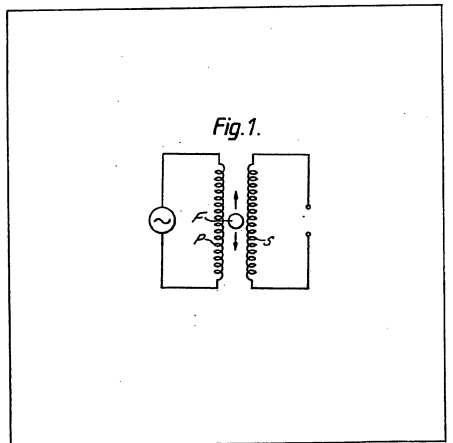
UK Patent Application (19) GB (11) 2 064 125 A

- (21) Application No 7940902
- (22) Date of filing 27 Nov 1979
- (43) Application published 10 Jun 1981
- (51) INT CL³
 G01B 7/02 G01F 1/2B
 23/06
- (52) Domestic classification Q1N 1A3A 1D7 1D7A 7B1 7G 7N AEC
- (56) Documents cited GB 869899
- (58) Field of search
- (71) Applicants
 United Kingdom Atomic
 Energy Authority, 11
 Charles II Street, London
 SW1Y 4QP
- (72) Inventor
 Gordon Thatcher
- (74) Agent
 L. A. Dunnill, Patents
 Branch, United Kingdom
 Atomic Energy Authority,
 11 Charles II Street,
 London SW1Y 4QP

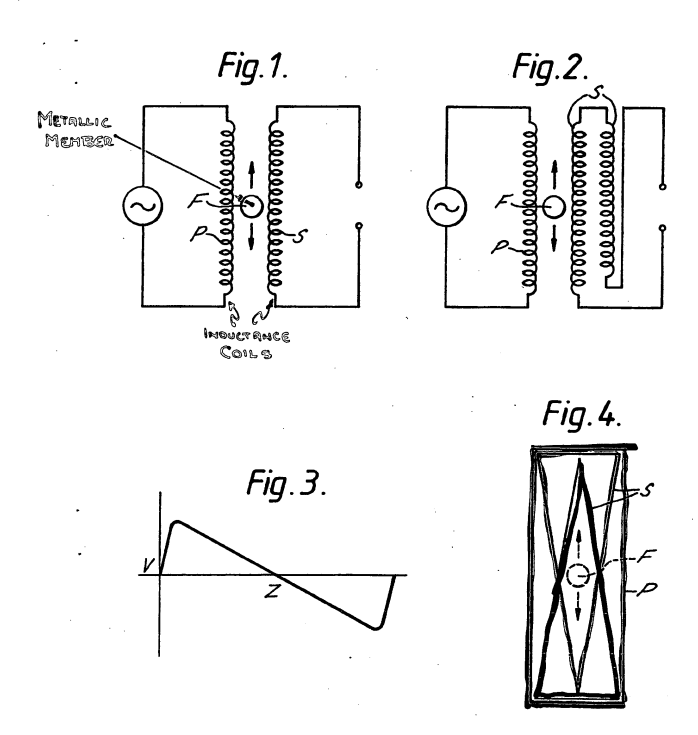
(54) Position indicating apparatus

(57) A position indicating instrument comprising elongate primary (P) and secondary (S) mutual inductance coils in which the inductance of the secondary varies linearly over its length, and a metabolic member F, associated with the position to be indicated, displaceable along the secondary coil to cause a local

perturbation in the magnetic field. The coils may be helical and with the number of turns per unit length varying along the length of the secondary, which is a pair of coils in opposite sense connected differentially. The colls may be of planar form, the primary being rectangular and the secondary triangular or the secondary may have a pair of opposed triangular coils.



GB 2 064 125A



3/25/05, EAST Version: 2.0.1.4

SPECIFICATION Position indicating apparatus

This invention relates to position indicating apparatus and is primarily directed to such apparatus for analogous indication of liquid level:

According to the invention position indicating apparatus comprises elongate primary and secondary mutual inductance colls arranged so that inductance in the secondary coil is linearly 10 variable over its length and wherein there is a metallic member associated with the position to be indicated and displaceable along the secondary coil to cause a local perturbation in the magnetic field. In such an indicator the induced voltage in the secondary coils is analogous to the position of the metallic member.

The coils may be helically wound the secondary coil having a varying number of turns over its length to produce a linearly variable inductance or 20 the coils may be of substantially planar form the secondary coil being triangular to produce a linearly variable inductance in the secondary coil.

The apparatus may include a pair of helically wound secondary coils wound in opposite sense 25 and connected differentially so that the standing induced voltage is eliminated. Alternatively the apparatus may include a pair of opposed triangular secondary coils connected differentially so that the standing induced voltage is eliminated.

The invention finds application in analogue measurement of liquid level, the metallic member constituting a float.

Apparatus embodying the Invention is described by way of example with reference to the 35 accompanying diagrammatic drawings wherein,

Figure 1 is a circuit diagram,

Figure 2 is an alternative circuit diagram, Figure 3 is a voltage output/displacement curve, and

40 Figure 4 is a circuit diagram of an alternative apparatus.

The apparatus indicated diagrammatically in Figure 1 comprises primary and secondary mutual inductance coils P and S, and F indicates a

- 45 metallic member which is displaceable parallel to the coils. P is a coil of regular helical winding connected to an alternating current source whilst S is a helically wound coll having a varying number of turns/unit length so that induction is
- 50 linearly variable over its length. When the metallic member F is displaced parallel to the coils it creates a local perturbation in the magnetic field the resultant change in the induced voltage being

dependent on the position of the metallic member.

The change in the induced voltage is superimposed on a standing voltage which can be eliminated by utilising two secondary coils wound in opposite senses and differentially connected as shown in Figure 2. In such an apparatus the output/displacement characteristic will change in opposite sense about a central position for the

opposite sense about a central position for the metallic member as indicated in Figure 3.

In an alternative apparatus shown

diagrammatically in Figure 4 the mutual
65 inductance colls are of substantially planar form.
The primary is of elongate rectangular form whilst
the differentially connected secondary coils are of
elongate triangular form.

It is envisaged that the apparatus can be
to utilised to measure rate of flow of a liquid by
measuring the position of a float supported by
fluid flow in a vertical duct of variable crosssection.

CLAIMS

75 1. Position Indicating apparatus comprising elongate primary and secondary mutual inductance coils arranged so that inductance in the secondary coil is linearly variable over its length and wherein there is a metallic member associated with the position to be indicated and displaceable along the secondary coil to cause a local perturbation in the magnetic field.

 Position indicating apparatus according to claim 1 wherein the coils are helically wound the secondary coil having a varying number of turns over its length to produce a linearly variable inductance.

3. Position indicating apparatus according to claim 1 wherein the coils are of substantially planar form the secondary coil being triangular to produce a linearly variable inductance in the secondary coil.

Position indicating apparatus according to claim 2 wherein there is a pair of helically wound secondary coils wound in opposite sense and connected differentially so that the standing induced voltage is eliminated.

 5. Position indicating apparatus according to claim 3 wherein there is a pair of opposed
 100 triangular secondary colls connected differentially so that the standing induced voltage is eliminated.

 6. Position indicating apparatus substantially as hereinbefore described with reference to any one of Figures 1, 2 and 4 of the accompanying
 drawings.

Printed for Her Majesty's Stationary Office by the Courier Press, Learnington Spa, 1981. Published by the Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.